Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	890	349/117-121.ccls. and retarder retardation adj (layer or film) same compensator compensation adj (layer or film)	USPAT	OR	ON .	2005/05/11 15:07
S2	953	349/113,114,117-121.ccls. and retarder retardation adj (layer or film) same compensator compensation adj (layer or film)same birefrigent\$5 adj (layer or film) same half adj wave adj plate same quarter adj wave adj plate same reflective or transflective or transflector	USPAT	OR	ON	2005/05/11 15:10
S3	939	349/113,114,117-121.ccls. and retarder retardation adj (layer or film) near10 compensator compensation adj (layer or film)near10 birefrigent\$5 adj (layer or film) near10 half adj wave adj plate near10 quarter adj wave adj plate near10 reflective or transflective or transflector	USPAT	OR	ON	2005/05/11 15:11
S4	249	349/113,114,117-121.ccls. and retarder retardation adj (layer or film) near10 compensator compensation adj (layer or film)near10 birefrigent\$5 adj (layer or film) near10 half adj wave adj plate near10 quarter adj wave adj plate near10 (reflective or transflective or transflector)	USPAT	OR	ON	2005/05/12 16:58
S12	277	349/113,114,117-121.ccls. and (reflective or transflective or transflector)adj (layer or film)	USPAT	OR	ON	2005/05/12 11:10
S29	37	349/113,114,117-122.ccls. and optical adj switch and retarder retardation adj (layer or film) near10 compensator compensation adj (layer or film)near10 birefrigent\$5 adj (layer or film) near10 (reflective or transflective or transflector)	USPAT	OR	ON	2005/05/13 09:03
S35	1494	349/113,114,117-122.ccls. and optical switch\$3 and (three S8 three-) adj dimensional adj refractive adj index	USPAT	OR	ON	2005/05/12 17:11
S36	16	349/113,114,117-122.ccls. and (three S8 three-) adj dimensional adj refractive adj index	USPAT	OR	ON	2005/05/12 17:11

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249	349/113,114,117-121.ccls. and retarder retardation adj (layer or film) near10 compensator compensation adj (layer or film)near10 birefrigent\$5 adj (layer or film) near10 half adj wave adj plate near10 quarter adj wave adj plate near10 (reflective or transflective or transflector)adj (layer or film)	USPAT	OR	ON	2005/05/13 13:09
807	349/113,114,117-121.ccls. and(orientation alignment) adj (film or layer)	USPAT	OR	ON	2005/05/13 13:09
435	349/113,114,117-121.ccls. and(orientation alignment) adj (film or layer) near8 liquid adj crystal	USPAT	OR	ON	2005/05/13 13:51
77	349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial adj double adj refractive adj index adj ellipsoids	USPAT	OR	ON	2005/05/13 15:15
78	349/113,114,117-122.ccls. and negative adj uniaxial	USPAT	OR	ON	2005/05/13 15:23
6	349/113,114,117-122.ccls. and negative adj uniaxial same ("90" or right adj angle)	USPAT	OR	ON	2005/05/13 16:03
106	349/121.ccls.	USPAT	OR	ON	2005/05/13 15:52
15	349/121.ccls. and "negative uniaxial"	USPAT	OR	ON	2005/05/13 15:57
	349/113,114,117-122.ccls. and negative adj uniaxial same coefficient	USPAT	OR .	ON	2005/05/16 16:37
12	349/113,114,117-122.ccls. and negative adj uniaxial same nz	USPAT	OR	ON	2005/05/13 16:21
4	349/113,114,117-122.ccls. and three adj dimensional same plate same coefficient	USPAT	OR	ON	2005/05/16 09:33
39	349/113,114,117-122.ccls. and twist adj angle near8 liquid adj crystal near10 degree	USPAT	OR	ON	2005/05/16 09:51
325	349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial	USPAT	OR	ON	2005/05/16 10:05
79	349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial near1 refractive adj index	USPAT	OR	ON	2005/05/16 10:05
78	349/113,114,117-122.ccls. and negative adj uniaxial	USPAT	OR	ON	2005/05/16 16:40
	807 435 77 78 6 106 15 2 12 4 39 325	retarder retardation adj (layer or film) near10 compensator compensation adj (layer or film) near10 birefrigent\$5 adj (layer or film) near10 half adj wave adj plate near10 (unarter adj wave adj plate near10 (reflective or transflective or transflective or transflective or transflective or transflective or layer) 807 349/113,114,117-121.ccls. and(orientation alignment) adj (film or layer) 435 349/113,114,117-121.ccls. and(orientation alignment) adj (film or layer) near8 liquid adj crystal 74 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial adj double adj refractive adj index adj ellipsoids 78 349/113,114,117-122.ccls. and negative adj uniaxial same ("90" or right adj angle) 106 349/121.ccls. 15 349/121.ccls. and "negative uniaxial" 2 349/113,114,117-122.ccls. and negative adj uniaxial same coefficient 12 349/113,114,117-122.ccls. and negative adj uniaxial same nz 4 349/113,114,117-122.ccls. and three adj dimensional same plate same coefficient 39 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial near1 refractive adj index 349/113,114,117-122.ccls. and	retarder retardation adj (layer or film) near10 compensator compensator dilm) near10 birefrigent\$5 adj (layer or film) near10 half adj wave adj plate near10 (reflective or transflective or tran	retarder retardation adj (layer or film) near10 compensator compensation adj (layer or film) near10 his plate per or film) near10 his plate per or film) near10 his plate near10 (reflective or transflective or layer or	retarder retardation adj (layer or film) near10 compensator compensation adj (layer or film) near10 birefrigent\$5 adj (layer or film) near10 duarter adj wave adj plate near10 (reflective or transflective or transflective or transflective or transflective or transflective or layer or film) 807 349/113,114,117-121.ccls. and(orientation alignment) adj (film or layer) 435 349/113,114,117-121.ccls. and(orientation alignment) adj (film or layer) near8 liquid adj crystal 77 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial adj double adj refractive adj index adj ellipsoids 78 349/113,114,117-122.ccls. and negative adj uniaxial 6 349/113,114,117-122.ccls. and negative adj uniaxial 6 349/113,114,117-122.ccls. and negative adj uniaxial 78 349/113,114,117-122.ccls. and negative adj uniaxial 79 349/113,114,117-122.ccls. and three adj dimensional same plate same coefficient 39 349/113,114,117-122.ccls. and three adj dimensional same plate same coefficient 39 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial near1 of degree 325 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial 79 349/113,114,117-122.ccls. and optical adj film or negative adj uniaxial

S90	16	349/113,114,117-122.ccls. and negative adj uniaxial near3 birefringe\$5	USPAT	OR	ON	2005/05/16 16:45
S93	25	(negative near6 uniaxial) near6 (ellipse or ellipsoid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:09
S94		S93 not @ad>"20030307"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:03
S10 7	2733	257/59,72.ccls.(negative near6 uniaxial) near6 (ellipse or ellipsoid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:09
S10 8	1842 ⁻	349/67,80,96.ccls.(negative near6 uniaxial) near6 (ellipse or ellipsoid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:10
S10 9	25	359/37,60,63,70,73,75,93.ccls. (negative near6 uniaxial) near6 (ellipse or ellipsoid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 17:47